Message

From: Lisa Rector [Irector@nescaum.org]

Sent: 6/6/2018 4:11:32 PM

To: Johnson, Steffan [johnson.steffan@epa.gov]

Subject: Re: request for guidance

For cordwood methods we plan to assess both the fueling and operational elements. For automatic feed units, specifically pellet units, we only anticipated addressing the operational component as we are not looking at changes to fueling practices.

Get Outlook for iOS

From: Johnson, Steffan < johnson.steffan@epa.gov>

Sent: Wednesday, June 6, 2018 12:08:20 PM

To: Lisa Rector

Subject: RE: request for guidance

Hi Lisa,

I am certainly happy to provide you with that information. Can you tell me, are you looking to assess precision for a PM test method, or for an operation/fueling protocol? Or both?

That should inform my reply appropriately.

Always my best regards,

Stef

From: Lisa Rector [mailto:lrector@nescaum.org]

Sent: Wednesday, June 6, 2018 8:01 AM

To: Johnson, Steffan < johnson.steffan@epa.gov>

Subject: request for guidance

Hi Stef, I was wondering if you could provide me with a framework or outline for a testing regime that your group feels is appropriate to characterize precision and variability of test methods for residential wood heating appliances? Thanks in advance

Lisa



Lisa Rector, Policy and Program Director at NESCAUM

89 South Street, Suite 602, Boston, Massachusetts, 02111 | 802.899.5306| 617.259.2095 | Fax: 617.742.9162

| Irector@nescaum.org